



**US Army Corps  
of Engineers®**

Engineer Research and  
Development Center

**Capability/Service**

# **Rental Facilities Management Information System-Redesign (RFMIS-RD)**

---

## **Description**

RFMIS-RD is the redesigned U.S. Army Corps of Engineers automated information system for military and civil facilities and other real property held under lease agreements. The system supports approximately 1,000 users from the Air Force, Air Force Reserve, Army, Marine Corps and Navy Recruiting Commands, the Corps' Real Estate community, and the Office of the Assistant Chief of Staff for Installation Management. RFMIS-RD, used Corps-wide by District Real Estate offices, provides a uniform method of recording, storing, retrieving, and reporting information related to the Corps' leased property. It supports both internal and external customers of the Corps. The Real Estate Systems National Center (RESNC), a forward operating element of the Headquarters, U.S. Army Corps of Engineers, located in the U.S. Army Engineer District, Mobile, is responsible for managing all real estate automated information systems. RESNC has partnered with the Engineer Research and Development Center's Information Technology Laboratory to re-engineer the system to take advantage of the latest technologies.

## **Capabilities**

As a result of the redesign, RFMIS-RD will become a streamlined business process with the following features:

- Financial audit trails for customer management
- Increased reporting accuracy and consistency
- Historic data/trend analysis
- Budget projection capability
- Web-based system using the latest technology.

## **Supporting Technology**

RFMIS-RD is developed around a set of commercial-off-the-shelf (COTS) products to include the following features:

- The latest Oracle database, which meets all security requirements
- A geographic information system component
- A document management system
- Interfaces with CEFMS, UPASS, and P2
- Web-based platform
- System testing
- User training
- Internal and external reporting capabilities
- Accessible from the user's desktop browser.

The system is scheduled for deployment February 2007

## **Benefits**

RFMIS-RD offers the following benefits:

- Reduced Information Systems Complexity – Reduce complexity by identifying and eliminating redundancy in data and software, maximizing workforce capabilities.
- Enterprise-wide Integration through Information and Data Sharing – Adhere to data standards for physically sharing data.

- Streamlined Business Processes - Discovery and elimination of redundancy in business processes.

**ERDC POC(s)** Sandy Rhodes, Project Manager. Phone 601-634-2649  
[Sandy.B.Rhodes@erdc.usace.army.mil](mailto:Sandy.B.Rhodes@erdc.usace.army.mil)